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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/828,548	04/06/2001	Mark Linus Bauman	ROC920000258US1	4976
7590 12/15/2004			EXAMINER	
Andrew J. Dillon BRACEWELL & PATTERSON, L.L.P Intellectual Property Law P.O. Box 969 Austin, TX 78767-0969			LEMMA, SAMSON B	
			ART UNIT	PAPER NUMBER
			2132	
			DATE MAILED: 12/15/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.

,	Application No.	Applicant(s)				
	09/828,548	BAUMAN ET AL.				
Office Action Summary	Examiner	Art Unit				
	Samson B Lemma	2132				
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet wi	th the correspondence address				
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory perio - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	1.136(a). In no event, however, may a resply within the statutory minimum of thirty of will apply and will expire SIX (6) MON tute, cause the application to become AB	eply be timely filed (30) days will be considered timely. THS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed on 06	April 2001.					
	·					
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ⊠ Claim(s) 1-27 is/are pending in the application 4a) Of the above claim(s) is/are withdredship is/are allowed. 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-27 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and	rawn from consideration.					
Application Papers						
9)☐ The specification is objected to by the Exami	ner.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the	ne drawing(s) be held in abeyan	ce. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the	•					
Priority under 35 U.S.C. § 119	i e					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure * See the attached detailed Office action for a list	nts have been received. Ints have been received in Apiority documents have been eau (PCT Rule 17.2(a)).	oplication No received in this National Stage				
Attachment(e)						
Attachment(s) 1) Notice of References Cited (PTO-892)	4) Interview 9	ummary (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date				
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date 4.	98) 5) Notice of In 6) Other:	formal Patent Application (PTO-152)				

DETAILED ACTION

1. Claims 1-27 have been examined.

Specification

- 2. The disclosure is objected because of the following informalities:
 - On page 9, line 20-21, "a network adapter is utilized to connect data processing system 20 ...", has been mentioned with respect to figure 2. It should have been written as "a network adapter is utilized to connect data processing system 100 or 207".
 - On page 10, line 6, "network 200 comprises a computer system ..." has been mentioned with respect to figure 2, however there is no reference on figure 2 which indicates "network 200"
 - On page 7, lines 16 and on page 11, line 21 and line 24, "Figure 3A-3D" has been mentioned, however there is no reference on the drawing which indicates "Figure 3A-3D"
 - On page 5, line 13, "United States Patent (Ser. No. 5, 241,299)" has been mentioned, It should have been "United States Patent (Ser. No. 5, 241,599)"

Drawings

- 3. The drawing is objected because of the following informalities:
 - On page 10, line 6, "network 200 comprises a computer system ..." has been mentioned with respect to figure 2, however there is no reference on figure 2 which indicate "network 200"

• On page 7, lines 16 and on page 11, line 21 and line 24, "Figure 3A-3D" has been mentioned, however there is no reference on the drawing which indicates "Figure 3A-3D"

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. <u>Claims 1-4,9-12 and 17-20</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over Bellovin et al. (hereinafter referred to as **Bellovin**) (U.S. Patent No. 5,241.599) in view of Liao et al. (hereinafter referred as **Liao**)(U.S. Patent No. 6,263,437)
- 6. As per claim 1,9 and 17 Bellovin discloses a method for providing secure access to console functions of a computer system comprising:
 - Initiating a first EKE sequence to generate a device shared secret utilizing a default associated shared secret on a system-attached device from which a console operation is desired enabled; (column 14, lines 41-44; column 5, lines 4-32)(EKE or "Encrypted key exchange" algorithm which is introduced by Bellovin and Merritt is explained on the abstract. The

invention used this algorithm and suggested also to use other similar key exchange algorithm as explained for instance on page 8 line 12. The first EKE sequence is initiated by the Alice or any computer which is communicating with the server or Bob. This is done to generate a device shared secret "R" by two parties who shares the associated default shared secret/password "P". Alice computer is the one which is interpreted by the office as the system attached device from which a console operation is desired enabled, This interpretation is given because **Bellovin** discloses on the abstract that the method is used to generate secure cryptographic "device shared secret R "over an insecure network, and both are attached devices since both Alice or Bob's computers are attached to the insecure network as shown on figure 6, ref. Num "Comm Channel")

• Generating said device shared secret from said first EKE sequence, wherein said device shared secret is utilized in place of said default device shared secret in subsequent console authentication procedures; (column 5, lines 33-45; column 5, lines 43-45) (The device shared secrete which is interpreted by the office as "R" is generated and is used in the place of the default device shared secret "P". "R" is used in place of said default device shared secret "P" in subsequent console communication as explained on column 5, lines 43-45).

Bellovin does not explicitly teach storing device shared secret within a storage location of said system and on said system-attached device. **Bellovin** does not also explicitly disclose that the initiating to a first sequence to generate a device shared secret utilizing a default device identifier so that

said the system-attached device and system will generate device shared secret.

However, in the same field of endeavor, **Liao** discloses generating and storing the identical device shared secret within a storage location of said system or server and on said system attached device or the thin client. (column 12, lines 38-40; column 14, lines 12-15)

Furthermore **Liao** discloses the thin client initiates a first encrypted key exchange request to generate a device shared secret utilizing a default device identifier so that the system- attached device and system will generate an identical device shared secret. (Column 11, lines 56-59; Figure 4, ref. Num "406")

It would have been obvious to one having ordinary skill in the art, at the time the invention was made, to combine the storing of device shared key on both communicating devices and the utilization of the device ID to generate an identical shared key as per teachings of **Liao** in to the method of as taught by **Bellovin** for the purpose of authenticating the communicating parties and by doing so avoiding the middleman attack.

- 7. <u>Claims 25,26,27</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over Liao et al. (hereinafter referred as Liao)(U.S. Patent No. 6,263,437) in view of Ramasubramani et al. (hereinafter referred to as Ramasubramani) (U.S. Patent No. 6,233,577)
- 8. **As per claim 25 and 27**, **Liao** discloses a method of signing in authenticated users to a console function of a system, comprising:

• Determining via a first EKE/encrypted key exchange sequence whether a device identifier and associated shared secret of a system-attached device matches a stored device identifier and associated shared secret on said system; (column 11, lines 55-59; column 12, lines 22-40; column 12, lines 50-65)

Liao does not explicitly teach

- Responsive to both ends having identical shared secrets, receiving a user-entered identifier and password; responsive to said receiving,
- Initiating a second EKE sequence to determine whether said userentered identifier and password matches a user identifier and password combination stored on a storage location of said system; and
- Granting said user access to console functions only when said second EKE sequence is successful.

However, in the same field of endeavor, Ramasubramani discloses

- Responsive to both ends having identical device ID, receiving a userentered identifier and password; responsive to said receiving, (column 8, lines 41-43)
- Initiating a second EKE sequence to determine whether said userentered identifier and password matches a user identifier and password combination stored on a storage location of said system; (Column 8, lines 57-63) and
- Granting said user access to console functions only when said second EKE sequence is successful. (Column 8, lines 63-65)

It would have been obvious to one having ordinary skill in the art, at the time the invention was made, to combine the initiating of a second EKE sequence to

determine authorization of the user as per teachings of Ramasubramani in to the determination method via a first key exchange whether or not a device identifier and the associated shared secret or SSK of both communicating devices matches as taught by **Liao** in order to provide authorization only for those users with appropriate privileges.

- 9. **As per claims 2, 10 and 18**, the combinations of Bellovin and Liao discloses the method as applied to claims 1, 9 and 17 above. Furthermore **Liao** discloses the method wherein said shared secret is stored in a protected manner on said system attached deivce and utilized with a device ID during each connection of said system-attached device to said system. (Column 14, lines 12-15; column 11, lines 56-59; column 12, lines 22-30)
- 10. As per claims 3, 11 and 19, the combinations of Bellovin and Liao discloses the method as applied to claims 2, 10 and 18 above. Furthermore **Liao** discloses the method further comprising encrypting operator authentication data flowing between said system-attached device and said system utilizing said shared secret. (Abstract, lines 16-19)
- 11. As per claims 4, 12 and 20 the combinations of Bellovin and Liao discloses the method as applied to claims 2, 10 and 18 above. Furthermore Liao discloses the method further comprising encrypting operator authentication data flowing between said system-attached device and said system utilizing a hash of said shared secret. (Abstract, lines 16-19, Column 12, lines 50-67; column 11, lines 26-28) (The client private value is suggested to be generated by a one-way hash functions, by the same analogy encrypting operator authentication data flowing between said system-attached device and said system could be encrypted by a hash of said shared secret)

- 12. Claims 5-7,13-15 and 21-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bellovin et al (hereinafter referred to as Bellovin) (U.S. Patent No. 5,241.599) in view of Liao et al (hereinafter referred as Liao) (U.S. Patent No. 6,263,437) further in view of Ramasubramani et al. (hereinafter referred to as Ramasubramani) (U.S. Patent No. 6,233,577)
- As per claims 5-7,13-15, and 21-23, the combinations of Bellovin and Liao discloses the method as applied to claims 2, 10 and 18. Furthermore Liao discloses the method of determining via a first EKE/encrypted key exchange sequence whether a device identifier and associated shared secret of a systemattached device matches a stored device identifier and associated shared secret on said system; (column 11, lines 55-59; column 12, lines 22-40; column 12, lines 50-65)

The combinations of Bellovin and Liao does not explicitly teach responsive to an establishment of a first console session that authenticates said system-attached device, instantiating a second EKE sequence to authenticate a console operator utilizing a default user identifier and password; and storing said user identifier and password in a protected area of said storage location of said system.

However, in the same field of endeavor, Ramasubramani discloses

 Responsive to both ends having identical device ID, receiving a userentered identifier and password; responsive to said receiving, (column 8, lines 41-43)

- Initiating a second EKE sequence to determine whether said userentered identifier and password matches a user identifier and password
 combination stored on a storage location of said system; (Column 8, lines 57-63)

 It would have been obvious to one having ordinary skill in the art, at the time
 the invention was made, to combine the initiating of a second EKE sequence to
 determine authorization of the user as per teachings of **Ramasubramani** in to
 the determination method via a first key exchange whether or not a device
 identifier and the associated shared secret or SSK of both communicating
 devices matches as taught by the combinations of **Bellovin** and **Liao** in order to
 provide authorization only for those users with appropriate privileges.
- 14. Claims 8,16 and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bellovin et al (hereinafter referred to as Bellovin) (U.S. Patent No. 5,241.599) in view of Liao et al (hereinafter referred as Liao) (U.S. Patent No. 6,263,437) further in view of Ramasubramani et al. (hereinafter referred to as Ramasubramani) (U.S. Patent No. 6,233,577) further in view of I/O Concepts Inc, Title Console Consolidation System Overview.(hereinafter referred to as I/O Concepts) (reference U)
- As per claims 8,16 and 24, the combinations of Bellovin, Liao and Ramasubramani discloses the method as applied to claims 5, 13 and 21. Furthermore Furthermore Liao discloses the method of determining via a first EKE/encrypted key exchange sequence whether a device identifier and associated shared secret of a system-attached device matches a stored device identifier and associated shared secret on said system; (column 11, lines 55-59; column 12, lines 22-40; column 12, lines 50-65)

The combinations of Bellovin and Liao does not explicitly teach responsive to an establishment of a first console session that authenticates said system-attached device, instantiating a second EKE sequence to authenticate a console operator utilizing a default user identifier and password; and storing said user identifier and password in a protected area of said storage location of said system.

However, in the same field of endeavor, Ramasubramani discloses

- Responsive to both ends having identical device ID, receiving a userentered identifier and password; responsive to said receiving, (column 8, lines 41-43)
- Initiating a second EKE sequence to determine whether said userentered identifier and password matches a user identifier and password
 combination stored on a storage location of said system; (Column 8, lines 57-63)

 It would have been obvious to one having ordinary skill in the art, at the time
 the invention was made, to combine the initiating of a second EKE sequence to
 determine authorization of the user as per teachings of Ramasubramani in to
 the determination method via a first key exchange whether or not a device
 identifier and the associated shared secret or SSK of both communicating
 devices matches as taught by the combinations of Bellovin and Liao in order to
 provide authorization only for those users with appropriate privileges.

The combinations of **Bellovin**, **Liao** and **Ramasubramani** does not explicitly teach enabling multiple console sessions for different systems on a single console device.

However, in the same field of endeavor, I/O Concepts discloses that console consolidation allows multiple operators to access and work in console sessions simultaneously and I/O Concepts further discloses console consolidation

software allows console sessions to be moved form workstation to workstation with ease, and even allows mainframe consoles to be displayed on more than one workstation at any one time. (Page 1, 2nd paragraph and see also page 4, Under the Title "Console Consolidation At a Glance", line 2).

It would have been obvious to one having ordinary skill in the art, at the time the invention was made, to provide the facility of enabling multiple console sessions for different systems on a single console device as per teachings of I/O Concepts, in to the method as taught by the combinations of Bellovin, Liao and Ramasubramani, in order to provide affordable and flexible console consolidation.

16. As per claim 26, the combinations of Liao and Ramasubramani discloses the method as applied to claims 25 above. Furthermore Ramasubramani discloses the method further comprising encrypting data transmitted during said second EKE sequence utilizing a shared secret generated during said first EKE sequence.(Column 14, lines 37-41)

Conclusion

17. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. (See PTO-Form 892).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Samson B Lemma whose telephone number is 571-272-3806. The examiner can normally be reached on Monday-Friday (8:00 am---4: 30 pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, BARRON JR GILBERTO can be reached on 571-272-3799.

The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SAMSON LEMMA

5.L

12/06/2004

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